What is claimed is:

- 1. (Currently Amended) Method for producing dimensionally accurate metal foam made of foamable, powder-metallurgically produced metal half finished product with a melting point >200° C by the steps of:
- introducing [[the]] a material that is foamable at [[T>]] a temperature above 200° C into a casting mould which is heat resistant up to the melting point of the foamable material and having [[a]] an expansion coefficient less than 3 K⁻¹, preferably <1K⁻¹ on the order of graphite and yttrium oxide
- controlled heating of the foamable material in the <u>casting</u> mould under <u>conditions</u> <u>producing</u> foaming <u>and dimensionally accurate forming of the faces of the material</u> with the help of [[an]] radiation [[emitter]] <u>emitters</u> whose energy emission is controlled, [[that]] <u>and which</u> are applied on or through the mould; and
 - removal of removing the thus foamed formed foam product from the mould.
- 2. (Currently Amended) Method as per claim 1, characterized therein, that wherein the mould is at least partly <u>diathermic</u> diatherman.
- 3. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, characterized therein, that <u>comprising the further step of cooling off</u> the mould is cooled off in a controlled manner after heating.
- 4. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, characterized therein, that <u>comprising the further step of using a separating agent between the semi-finished metal product and the mould surface. the foaming is conducted under controlled gas atmosphere having a pressure of up to 5 bar.</u>
- 5. (Currently Amended) Method according to claim 1, one of the previous claims, characterized therein, that wherein the foaming takes place under a controlled gas atmosphere at a pressure up to a 5 bar. separating agent is used between the semi-finished metal product and the mould surface.

- 6. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, <u>characterized therein</u>, that <u>wherein</u> the casting mould is open at least at one side <u>thereof</u>.
- 7. (Currently Amended) Method <u>according to claim 1, wherein</u> as per claims 1-6, characterized therein, that the casting mould is open on both sides, whereby the foamable material is introduced on one side into the mould, and is heated within a selected zone of the mould a selected zone is heated in a: in said controlled manner and foamed in such a way, that it comes out on the other an opposite side of the mould strand like as a continuous product in a foamed condition having the cross-sectional shape of the casting mould.
- 8. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, eharacterized therein, that <u>wherein</u> the radiation emission of the radiation emitter is monitored by sensors and controlled according to [[the]] <u>a</u> monitoring signal.
- 9. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, characterized therein, that <u>wherein</u> the casting mould is thin-walled, whereby at least one wall thereof <u>has</u> should preferably have a thickness of 2 20 mm.[[,]] better still a thickness of 1 10 mm and, especially preferred, 2 4mm.
- 10. (Currently Amended) Method according to <u>claim 1</u>, one of the previous claims, eharacterized therein, that <u>comprising the further step of supporting</u> at least one wall of the casting mould is externally supported with supports.
- 11. (Currently Amended) Method according to <u>claim 10</u>, one of the previous claims, eharacterized therein, that <u>wherein</u> the supports are controllable and support the casting mould against a base plate having lower temperature.
- 12. (Currently Amended) Device for producing dimensionally accurate thermally foamed metal foam parts, comprising: characterized by,

- a thin-walled casting mould, which is stable at the melting temperature of the metal foam and has a expansion coefficient of the magnitude of graphite and yttrium oxide;
 - a controllable radiation unit; and
- a control system which controls the radiation <u>unit</u> mechanism on the basis of measurements of a radiation measuring unit.
- 13. (Currently Amended) Device as per claim 12, characterized therein, that wherein the thin-walled casting mould which is stable at the melting temperature of the metal foam has [[a]] an expansion coefficient of the magnitude of graphite and yttrium oxide and is also diathermic.
 - 14. (Cancelled)
 - 15. (Cancelled)
- 16. (New) Method according to claim 1, wherein the casting mould is thin-walled, whereby at least one wall thereof has a thickness of 1-10 mm.
- 17. (New) Method according to claim 1, wherein the casting mould is thin-walled, whereby at least one wall thereof has a thickness of 2-4 mm.
 - 18. (New) Method as per claim 2, wherein the mould is at least partly diathermic.
- 19. (New) Method according to claim 1, comprising the further step using a separating agent between the semi-finished metal product and the mould surface; wherein the casting mould is open on both sides, whereby the foamable material is introduced on one side into the mould along with the separating agent, is heated within a selected zone of the mould in said controlled manner and foamed in such a way, that it comes out on an opposite side of the mould as a continuous product in a foamed condition having the cross-sectional shape of the casting mould.